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Serial Number: /b/822/74

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2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 2/16/2006

Time: 09:03:26

PALM INTRANET

Inventor Information for 10/822174

| Inventor Name | City | State/Cou | State/Country | | |
|-----------------------------------|---------------------------|-----------------|----------------|--|--|
| LONERO, VINCENT J. | TROY | MICHIGA | MICHIGAN | | |
| Appln Info Contents Petition Info | Atty/Agent Info | Continuity Data | a Foreign Data | | |
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| TIC | 20051013 | Dlug in | 72/110 | | Lonero |
|-------------|----------|---------------|---------------|------------|---------------|
| US | 20031013 | Plug-in | 12/110 | | Lonero, |
| 20050223769 | • | lower tool | | | Vincent J. |
| A1 | | | | | |
| US | 20041125 | Upper and | 72/110 | | Lonero, |
| 20040231383 | | lower tools | | | Vincent J. |
| A1 | | for deep | | | |
| 73.1 | | rolling | | | |
| TIC | 20041125 | | 72/110 | - | Lonard |
| US | 20041125 | Split cage | /2/110 | | Lonero, |
| 20040231382 | | for a deep | | | Vincent J. |
| A1 | | rolling | | | |
| | | mechanism | | | |
| US | 20041021 | Two-piece | 72/110 | | Lonero, |
| 20040206146 | | upper tool | | | Vincent J. |
| Al | | l Pr | | | |
| US | 20040325 | Multi roll | 72/199 | | Lonero, |
| | 20040323 | | 12/179 | | Vincent J. |
| 20040055351 | | and | | | VIIICEIII J. |
| Al | | alignment | | | |
| | | system for | | | |
| | | deep rolling | | | |
| US 6257037 | 20010710 | Deep rolling | 72/110 | | Lonero; |
| B1 | | tool | | | Vincent J. et |
| | | mechanism | | | al. |
| | | with novel | | | |
| | | spring | | | |
| · | | containing | | | |
| | | _ | | | |
| | | cage design | | | |
| US 6253590 | 20010703 | Deep rolling | 72/110 | 72/107 | Lonero; |
| B1 | | tool | | | Vincent J. et |
| | | mechanism | | | al. |
| | | with novel | | | |
| | | pin | | | |
| | | supported | | | |
| | | cage design | | | |
| US 6159135 | 20001212 | Work roller | 492/57 | 29/895.33; | Lonero; |
| | 20001212 | | 472131 | | Vincent J. et |
| A | | for use in | | 492/1 | 1 |
| | | deep rolling | | | al. |
| | | process of | | | |
| | | crankshafts | | | |
| | | or like | | | |
| | | products | | | 1 |
| US 5806184 | 19980915 | Process to | 29/895.33 | 29/558 | Lonero; |
| A | 17700713 | manufacture | 27,073.33 | | Vincent J. et |
| Δ. | | | | | al. |
| | | upper work | | | ai. |
| | | roll products | 70/116 | 70/465 | T |
| US 5699692 | 19971223 | Tool | 72/110 | 72/463 | Lonero; |
| A | | mechanisms | | | Vincent J. et |

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| for deep | al. |
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| rolling | |
| machines | |

| US | 20051013 | Plug-in | 72/110 | | Lonero, |
|-------------------|----------|--------------------------|-------------|------------|--------------------------|
| 20050223769 A1 | | lower tool | | | Vincent J. |
| US | 20041125 | Upper and | 72/110 | | Lonero, |
| 20040231383 | | lower tools | | | Vincent J. |
| Al | | for deep | | | |
| | | rolling | | | |
| US | 20041125 | Split cage | 72/110 | | Lonero, |
| 20040231382 | | for a deep | | | Vincent J. |
| A1 | | rolling | | | |
| 110 | 20041021 | mechanism | 72/110 | | т - |
| US | 20041021 | Two-piece | 72/110 | : | Lonero, |
| 20040206146 | | upper tool | | | Vincent J. |
| A1 US | 20040325 | Multi roll | 72/199 | | Lonero, |
| 20040055351 | 20040323 | and | 12/199 | | Vincent J. |
| A1 | | alignment | | | Vincent 3. |
| | | system for | | | |
| | | deep rolling | | | |
| US 6257037 | 20010710 | Deep rolling | 72/110 | | Lonero; |
| B1 | | tool | | | Vincent J. et |
| | | mechanism | | | al. |
| | | with novel | | | |
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| US 6253590 | 20010703 | Deep rolling | 72/110 | 72/107 | Lonero; Vincent J. et |
| B1 | | tool mechanism | | | al. |
| | | with novel | | | ai. |
| | | pin | | | |
| • | | supported | | | |
| | | cage design | | | |
| US 6159135 | 20001212 | Work roller | 492/57 | 29/895.33; | Lonero; |
| A | | for use in | - | 492/1 | Vincent J. et |
| | | deep rolling | | | al. |
| | | process of | 1 | | |
| | | crankshafts |] | | |
| | | or like | | | |
| | 100000 | products | 20/00 - 5 - | 001550 | <u> </u> |
| US 5806184 | 19980915 | Process to | 29/895.33 | 29/558 | Lonero; |
| A | | manufacture | | | Vincent J. et |
| | | upper work roll products | | | al. |
| | | TOTAL DECOMPOSE | 1 | 1 | 1 |
| US 5699692 | 19971223 | Tool | 72/110 | 72/463 | Lonero; |

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| rolling | |
| machines | |